MACKINAC ISLAND AND OLD MILL CREEK NATURE EXHIBITS AND BOARDWALK

JAN 1986

COASTAL ZONE

INFORMATION CENTER

INTEROFFICE COMMUNICATION

January 3, 1986

TO:

Mike Kessler, Division of Land Resource Programs

FROM:

David A. Armour, Mackinac Island State Park Commission

SUBJECT: Mackinac Island and Old Mill Creek Nature Exhibits and Boardwalk

Enclosed are five copies of the final report of the project.

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MACKINAC ISLAND AND OLD MILL CREEK NATURE EXHIBITS AND BOARDWALK

COASTAL MANAGEMENT PROGRAMS DIVISION OF LAND RESOURCE PROGRAMS DEPARTMENT OF NATURAL RESOURCES STATE OF MICHIGAN

Submitted by

MACKINAC ISLAND STATE PARK COMMISSION MACKINAC ISLAND, MICHIGAN

January 3, 1986

Total Project

\$16,990.22

7,000.00

Coastal Management Program (Provided by the Coastal Zone Management Act of 1972 administered by the Office of Coastal Zone Management, National Oceanic and Atmospheric Administration)

Mackinac Island State Park Commission

9,990.22

David A. Armour, Acting Director

Project Supervisor

January 3, 1986

MACKINAC ISLAND AND OLD MILL CREEK NATURE EXHIBITS AND BOARDWALK

Final Report

bу

David A. Armour, Acting Director
Project Supervisor

Mackinac Island State Park, a National Historic Landmark, comprises 1,700 acres. The park contains many unique natural and geological features. A network of roads and trails provides access to the 750,000 annual visitors.

Old Mill Creek is a 625 acre park near Mackinaw City, Michigan and includes a late eighteenth-century sawmilling community. Several miles of nature trails have been constructed and are used by 75,000 visitors a year.

The project involved the design of a nature trail and a boardwalk near a small wetland on the north end of Mackinac Island and the design of twenty-seven nature displays. The project also involved selecting and enlarging color photographs for installation at the British Landing Information Center and the Old Mill Creek Interpretive Center.

Due to the short time available to complete the project we focused on design rather than fabrication. Some partial fabrication was done, but time did not permit their completion. The construction of the trail and boardwalk and the lamination and installation of the displays will await future funding.

Under this grant the nature trail was staked out and walkway and steps were designed for Friendship Alter Overlook. Also, at Croghan Water an overlook and boardwalk were designed and staked out. Plans of both these projects are attached.

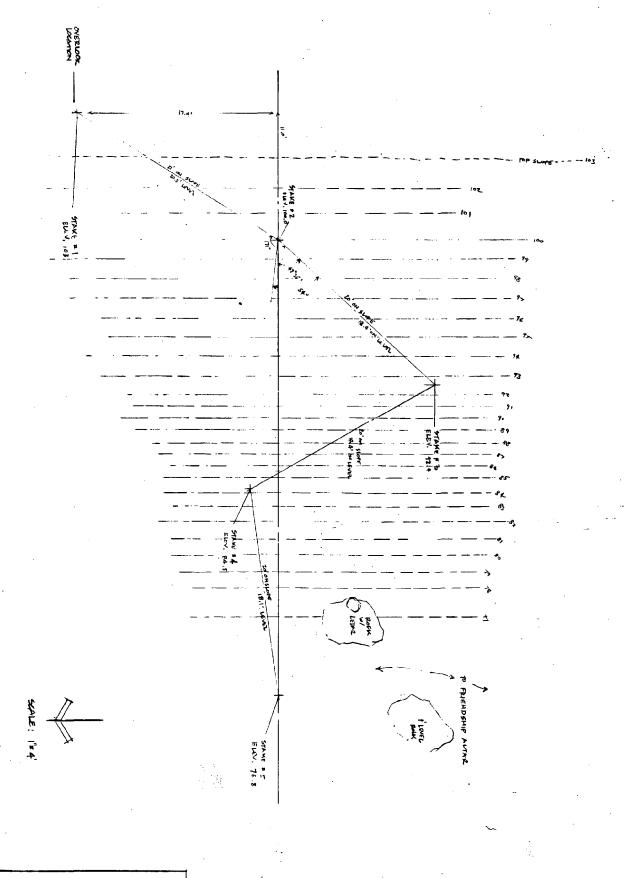
Most of the time was devoted to the research and design of twenty-seven nature displays. All the texts were written and most of the art work was completed. Ten displays were completed and were silk screened with special inks for eventual lamination in plexiglas. Copies of a number of these displays are attached.

Steel for the display stands was received, but the stands have not yet been fabricated.

Photographs for the visitor centers were selected. Those for Old Mill Creek were enlarged and printed by Meteor Photo, but time did not permit the completion of the photos for Mackinac Island. The design and planning proved to be more time consumming than first anticipated, consequently the Mackinac Island State Park Commission expended \$2,990.22 more than was necessary to match the Federal funds.

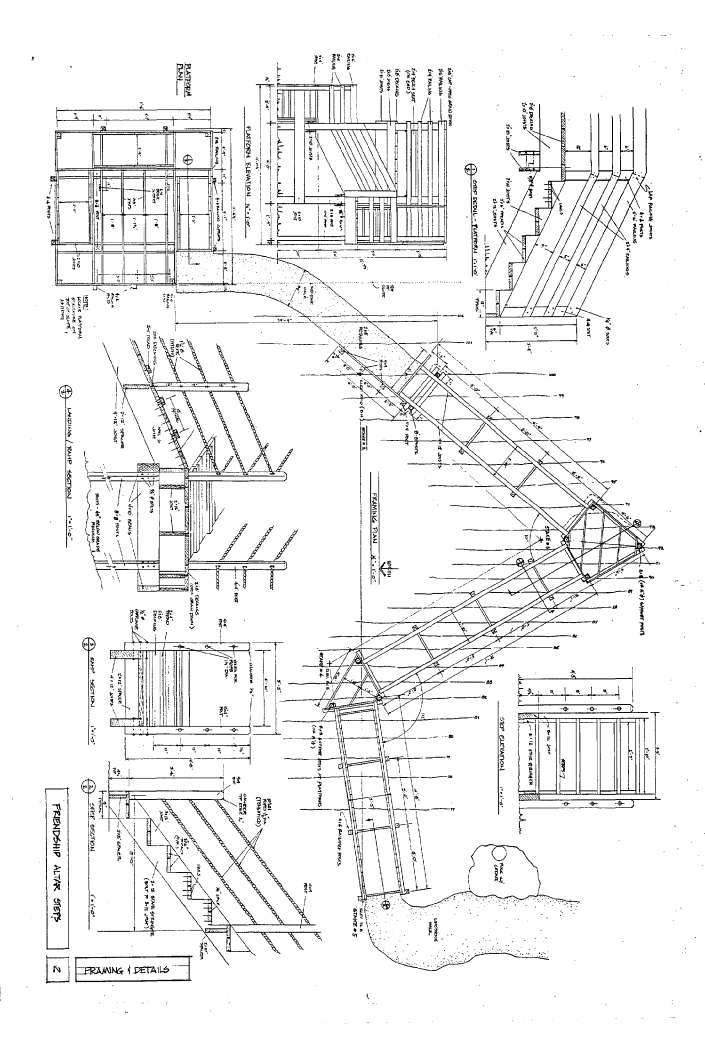
Financial Summary

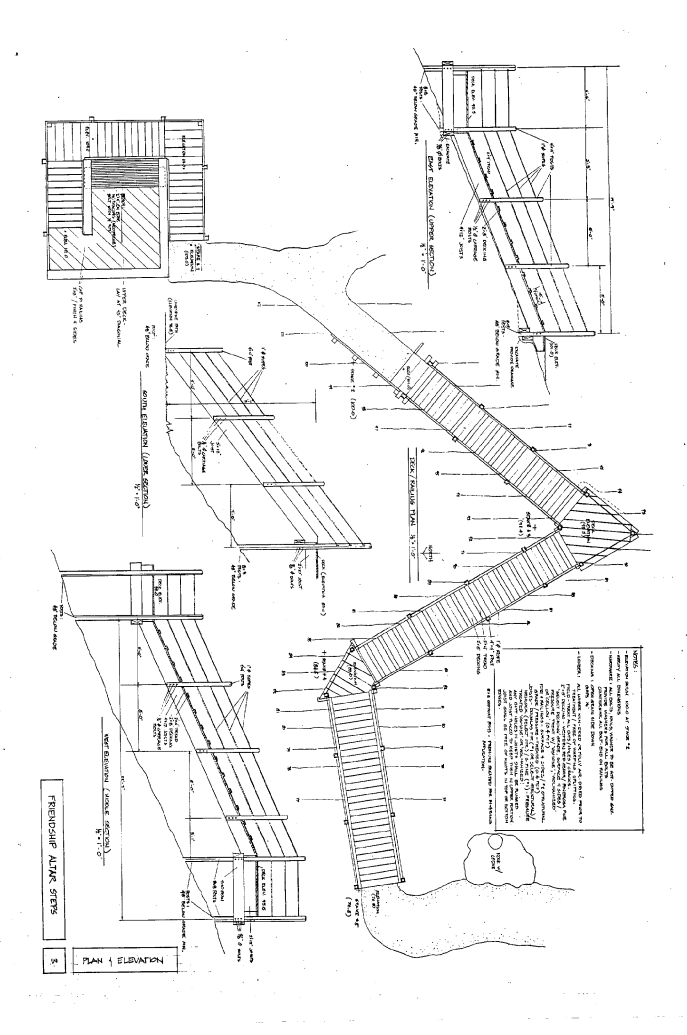
Salaries		\$11,043.37
Contract	Design	3,605.73
Supplies	and Materials	2,341.12
TOTAL		\$16,990.22

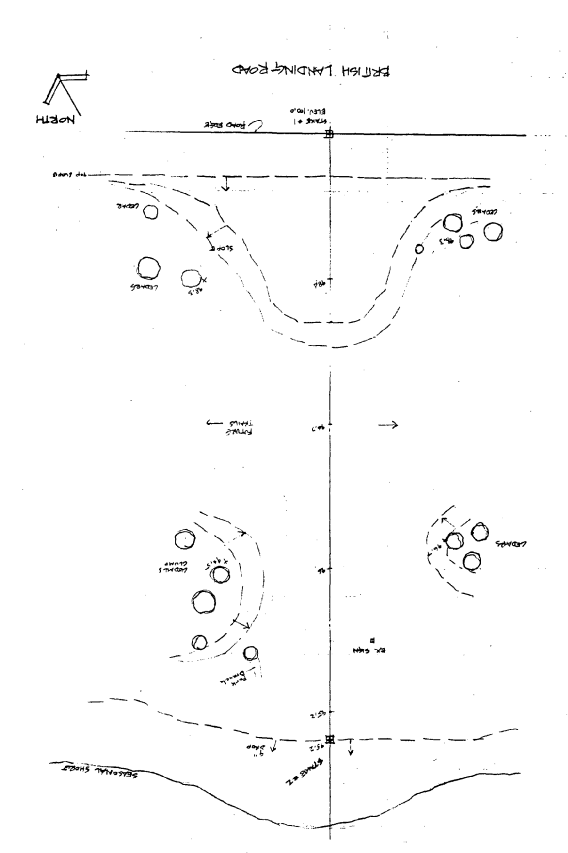


- STAKE LOCATION

FRIENDSHIP ALTAR STEPS

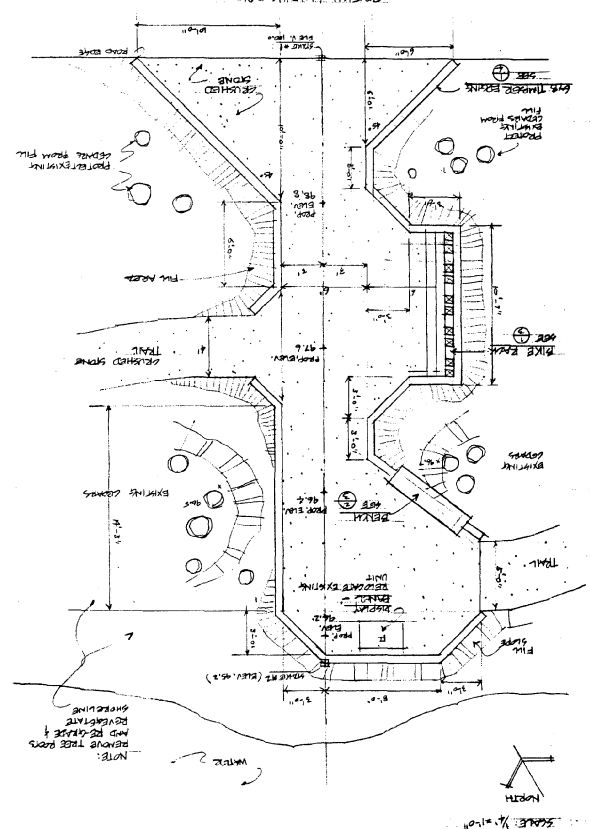






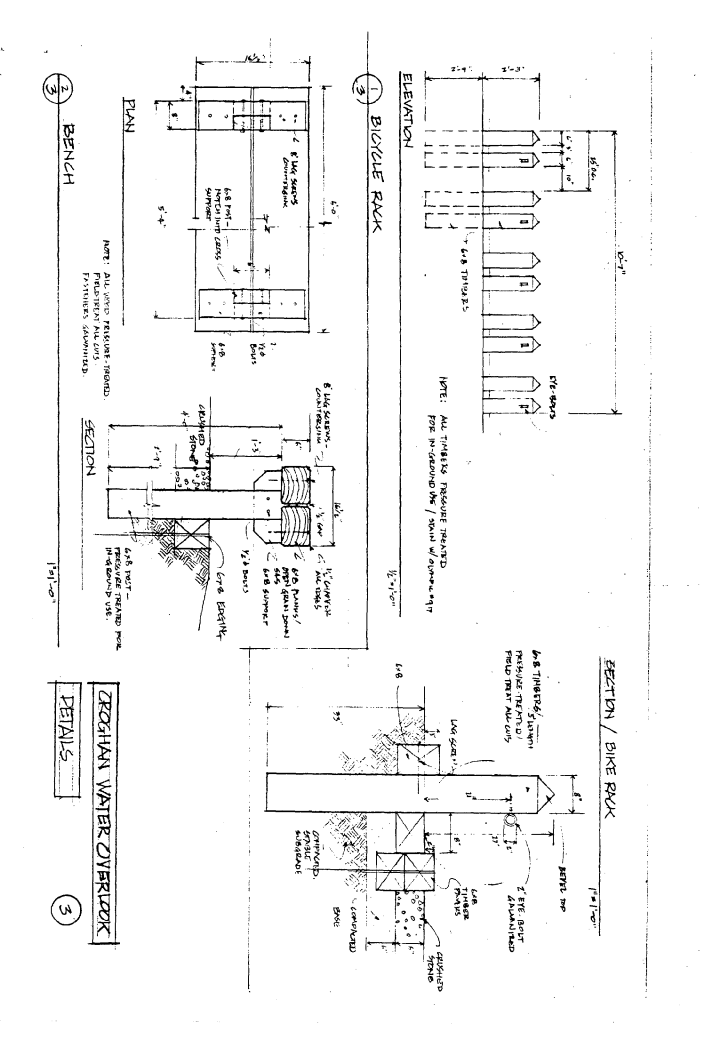
EXISTING CONDITIONS

CROCHAN WATER OVERLOOK



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CROCHAN WATER OVERLOOK



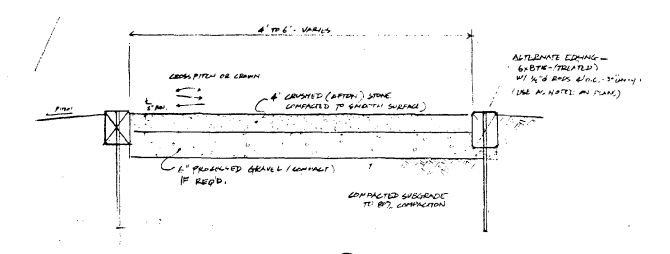
CROGHAN WATER OVERLOOK

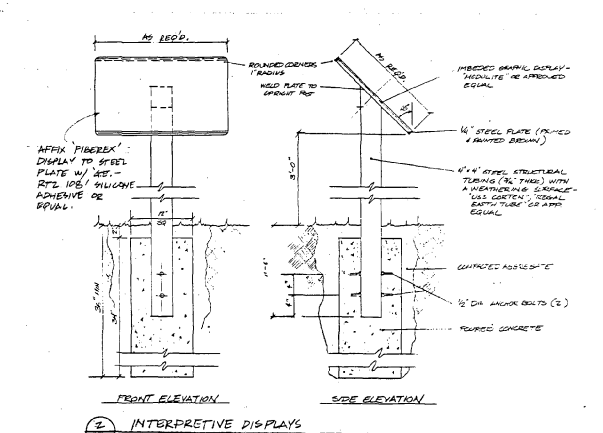
DETAILS

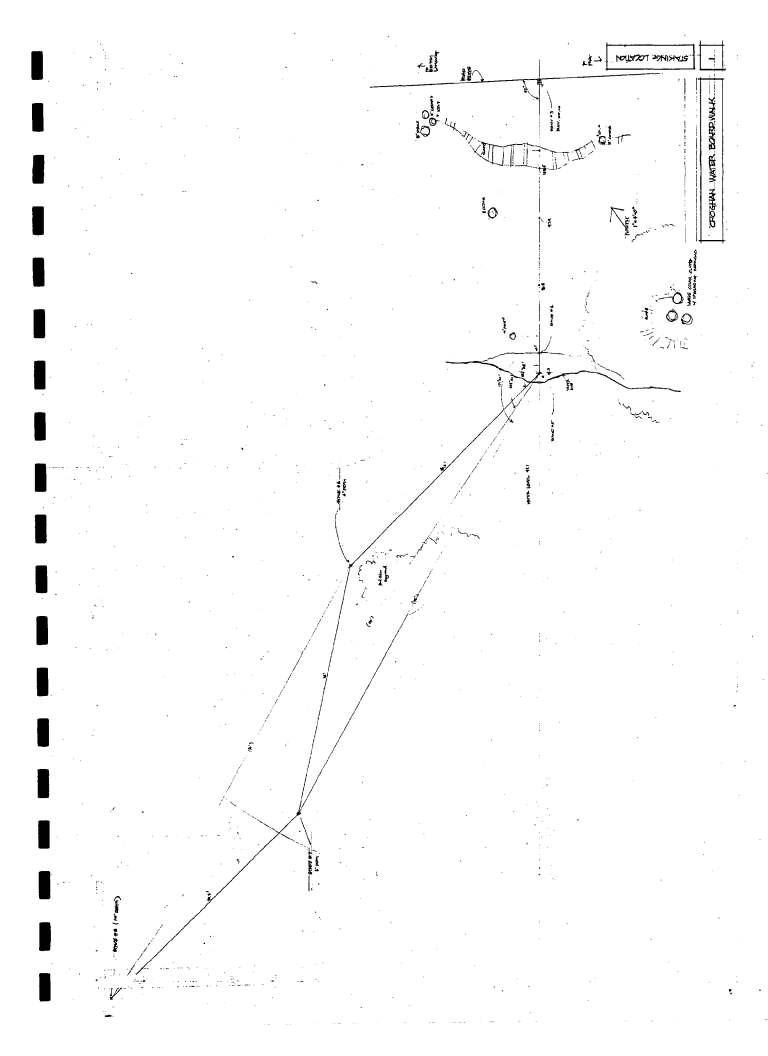
4

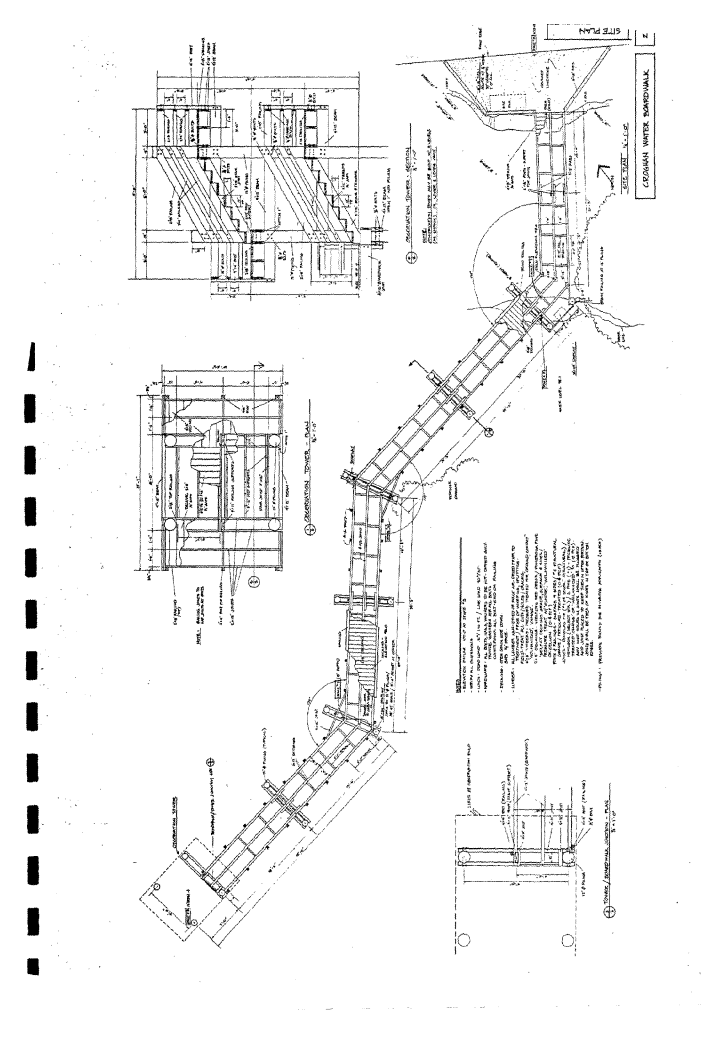
TYPICAL CRUSHED STONE WALK

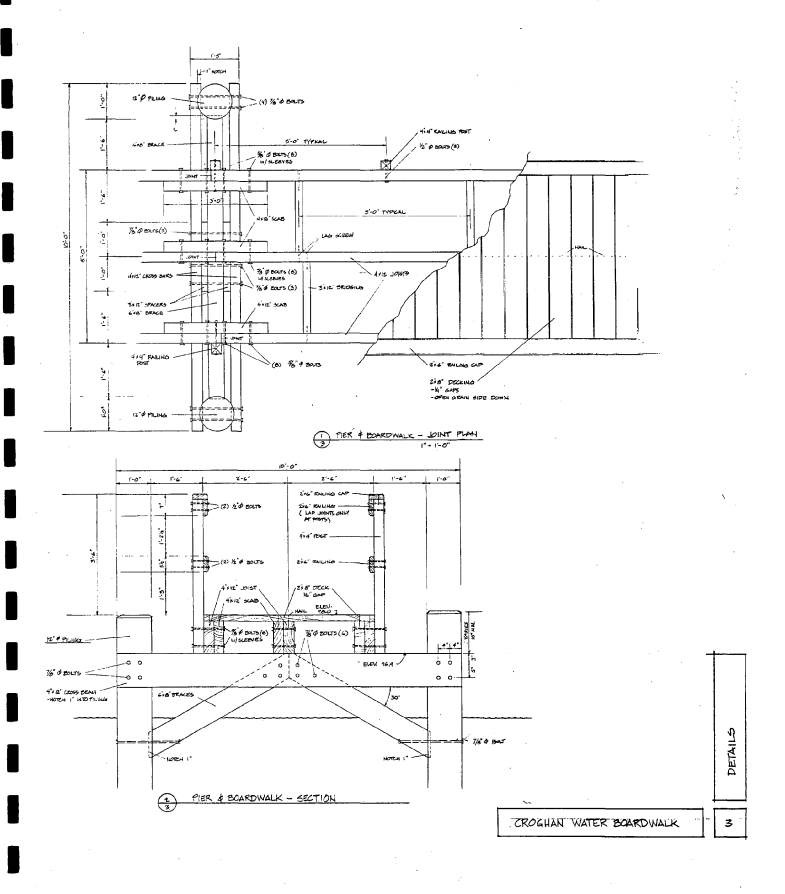
1'=1'-0"











CHENNY (CHENNY CHO) CHENNY CHONE

and enjoy the abundance of plants and wildlife and to witness the everchanging nature of in Michigan. Spend some time here to observe Wetlands are valuable and dwindling resources changes.

Croghan Water.

Since its formation, perhaps as a large sinkhole in the Island's limestone bedrock, this wetland has changed many times. Slowly but steadily this marsh is filling up with sediments washed in from the surrounding land, over time changing the pond into a forest. The plants and animals that live and die in the marsh also help to fill it in. As the water gets shallower the types of regetation change. Croghan Water, like all wetlands, also goes through many annual, scasonal, and daily changes.

marsh are among the first trees to flower. Their Croghan Water. very small blossoms appear before their leaves. The willow trees growing in the middle of the Look for flowers in some of the other trees of consistent signal to the trees. When the days are long enough the buds swell and open, the scalecovered buds. These trees must carefully miniaturized all winter long within the already contain this year's leaves and flowers. leaves expand and the flowers bloom. increasing length of the days is a more be "fooled" by the late winter thaw. The the warming temperatures, because they might from the heavy frost. They can not rely just on time the opening of their leaves to avoid injury They formed last summer and remain neatly The trees living in and around Croghan Water,



and that you will help others enjoy this trail by remembering a few simple guidelines. more will follow. We hope you enjoy your walk Many people have walked this trail and many Welcome to the British Landing nature trail.



Please don't pick or damage any of the Island's plants.



nose to experience the Island's forests. Walk quictly, using your eyes, ears and

> Leave the back on the Birch trees. They will die without it.



Bicycles and horses should not be used on this foot trail.



"Take your time" - you will see more and have a safer walk.

Piense deposit litter and cigarette butts in a trash receptacle.



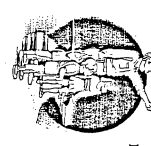
of wildlife and we are the guests. State Fark is "home" to many types Remember that Mackinac Island



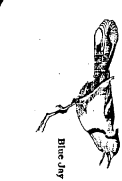
Stay on the marked trail







Here is a good spot to stop and listen for some of Mackinac Island's wildlife.



Black-capped Chickades

American Redstart

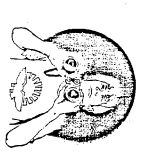
among themselves and to detect danger. In the this trail. make, you are more likely to see wildlife along them. If you are careful about the sounds you forest we often hear animals before we see Many animals rely on sound to communicate

calls of Chipmunks and Red Syringels, the American Redstart, drumming of a woodpecker, and the song of the the alarm call of the Blue Jay, the chattering dee-dee" call of the Black-capped Chickadee, Sounds to listen for include "the Chick-a-dee-





Red Squirrel



understanding and enjoying Mackinac Island's book can be very helpful in observing, Binoculars, a camera and a good field guide



Is it true that mosses grow only on the north side of trees? Take a close look at the trees along this trail. There are mosses and lichens growing almost everywhere: on the ground, on logs, on the shaded sides of trees, even on the rocks.

Lichens are the first plant to grow on bare rock. They begin the process of breaking down the rock and make it possible for mosses and other plants to move in.

Lichens are not single plants. They are a combination of a fungus and an algae. The fungus provides water, minerals and physical support while the algae produces food from the sun's energy for both itself and the fungus.



wildlife you may not actually see. to look for, you can find signs of all sorts of However, if you know where to look and what and spend the daylight hours stoeping. seen because they are usually active at night glimpse of them. Other forest wildlife are rarely disappear into the forest before we catch a smell or see us walk down this trail and difficult to see in the dense forest. They hear, Many species of Mackinac Island wildlife are insects. is a home for an abundance of wood-boring rectangular holes in the tree trunk are signs of Pileated Woodpecker. It also indicates the tree Mackinac Island's largest woodpecker - the Chips of wood at the base of the tree and large

stripped of their seeds are left Piles of torn-apart pine cones by hungry Red Squirrels.

> animal droppings called "Scat". On the ground, look for tracks and

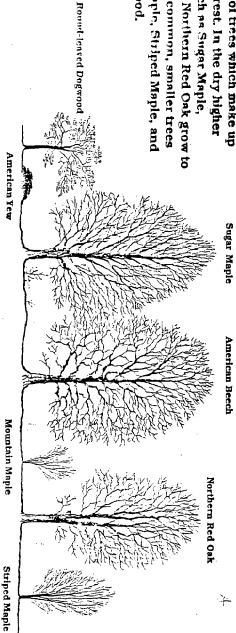
and insects attracted to these dripping sap pits. holes, returning later to feed on both the sap holes. Yellow-bellied Sapsuckers drill these Many trees have neat rows of small pit-like

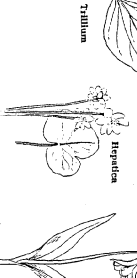
conifer trees. makes its nest of grasses and shredded bark in Grey Squirrel. The smaller Red Squirrel usually large leafy nest used as a summer home by the High in the hardwood trees you may see the

 left by Grey Squirrels. awed acoms and beechnuts



As you walk along this trail, notice the many changes in the types of trees which make up Mackinac Island's forest. In the dry higher areas, hardwoods such as Sugar Maple, American Beech and Northern Red Oak grow to be quite large. Some common, smaller trees include Mountain Maple, Striped Maple, and Round-leaved Dogwood.





Trout Lily

Every spring, before these trees completely open their new leaves and shade out the sun, the forest floor is covered with wildflowers in bloom. Trillium, Hepatica and Trout Lily are a few of the most common spring wildflowers. American Yew, also called Ground Hemlock, is a common shrub found throughout the Island's forest

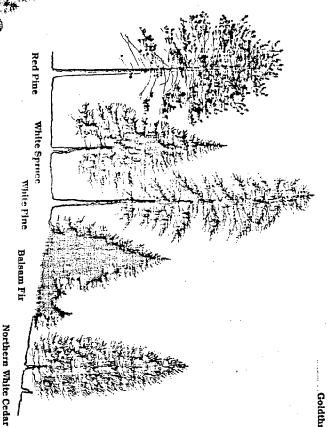
Mackinac Island's cool damp shoreline and lowland contain large stands of Northern White Cedar (Thuja occidentalis).

When these slow-growing Cedars with their scale-like leaves grow in dense clumps, they produce enough shade to prevent the growth of most other plants.

Only shade-tolerant plants such as Twinflower, Goldthread, Rattlesnake Plantain, mosses, and ferns can thrive on this dark forest floor.

Twinflower

Rattlesnake Plantain



Balsam Fir, White Spruce, Red Fine and White Fine are other conifer trees that can be seen along this trail.

All of these evergreens add to the wonderful fragrance of the north woods.

are used to produce the bark, wood, sap and the sun, and water and minerals from the soil materials from the environment. Energy from A living tree collects and retains many

these predators also dig or tunnel into the log raccoons. While scarching for food, many of animals such as carpenter ants, centipedes, down the log into soil, they attract predatory and wood-boring beetles. Besides breaking succession of plants and animals invade the returning nutrients to the soil begins. A When an old tree falls, the important process of log. First come fungl, mosses, lichens, termites

> collapse to merge with the soil. Ferns and wildflowers will thrive in this rich mound of In time, the log will become hollow and then humus.

now lies, and begin the cycle once more. Some day a young tree will grow where this log

